## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph in the Specification that begins at page 11, line 11, as follows:

-- Figure 7 is a flow chart illustrating how the session are triggered and run, 71.[[.]] --

Please amend the paragraph in the Specification that begins at page 11, line 18, as follows:

-- Next virtualized settings are searched for, 731, and created if not present, 742 or instantiated if present, 741. The logic is: has the user virtualized data used by this application on the master computer, 751. If so, it is used, 761. If not, blank data is used and pointed to the virtual disk, 762.

Please amend the paragraph in the Specification that begins at page 11, line 23, as follows:

-- Figure 8 illustrates synchronization between a server and companion disks, where data is moved between the data files on a server, 81, on a companion disk of a user A, 83, and on a companion disk of user B, [[83]] <u>85</u>. --

Please amend the paragraph in the Specification that begins at page 19, line 7, as follows:

-- Figures [[4A]] <u>5A</u> and [[4B]] <u>5B</u> show[[s]] a comparison of the technical architecture of the Microsoft user authentication process and the user authentication process of the method, system, program product, and apparatus of our invention. --

Please amend the paragraph in the Specification that begins at page 31 line 13, as follows:

## -- Profile virtualization

Another [[another]] aspect of our invention is profile virtualization. Profile virtualization consists in getting all information related to user, storing them in the companion file and loading them on the guest computer. --